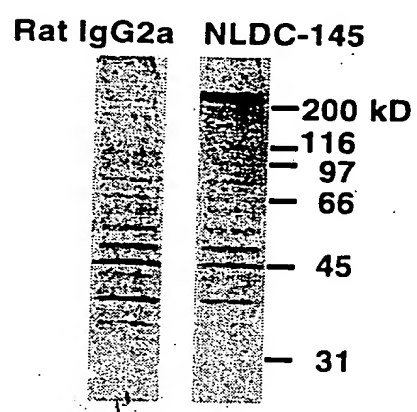


# FIGURE 1

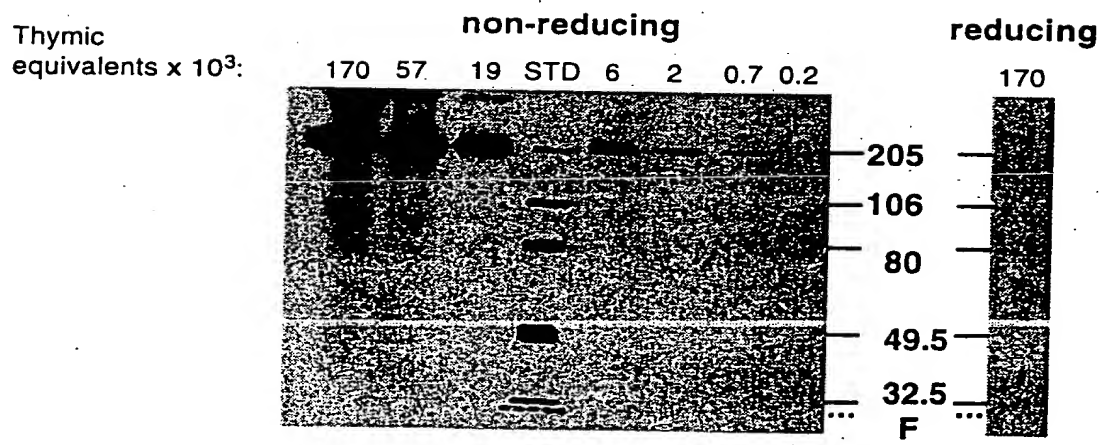
**A**

## Immunoprecipitation



**B**

## Western Blot



## FIGURE 2

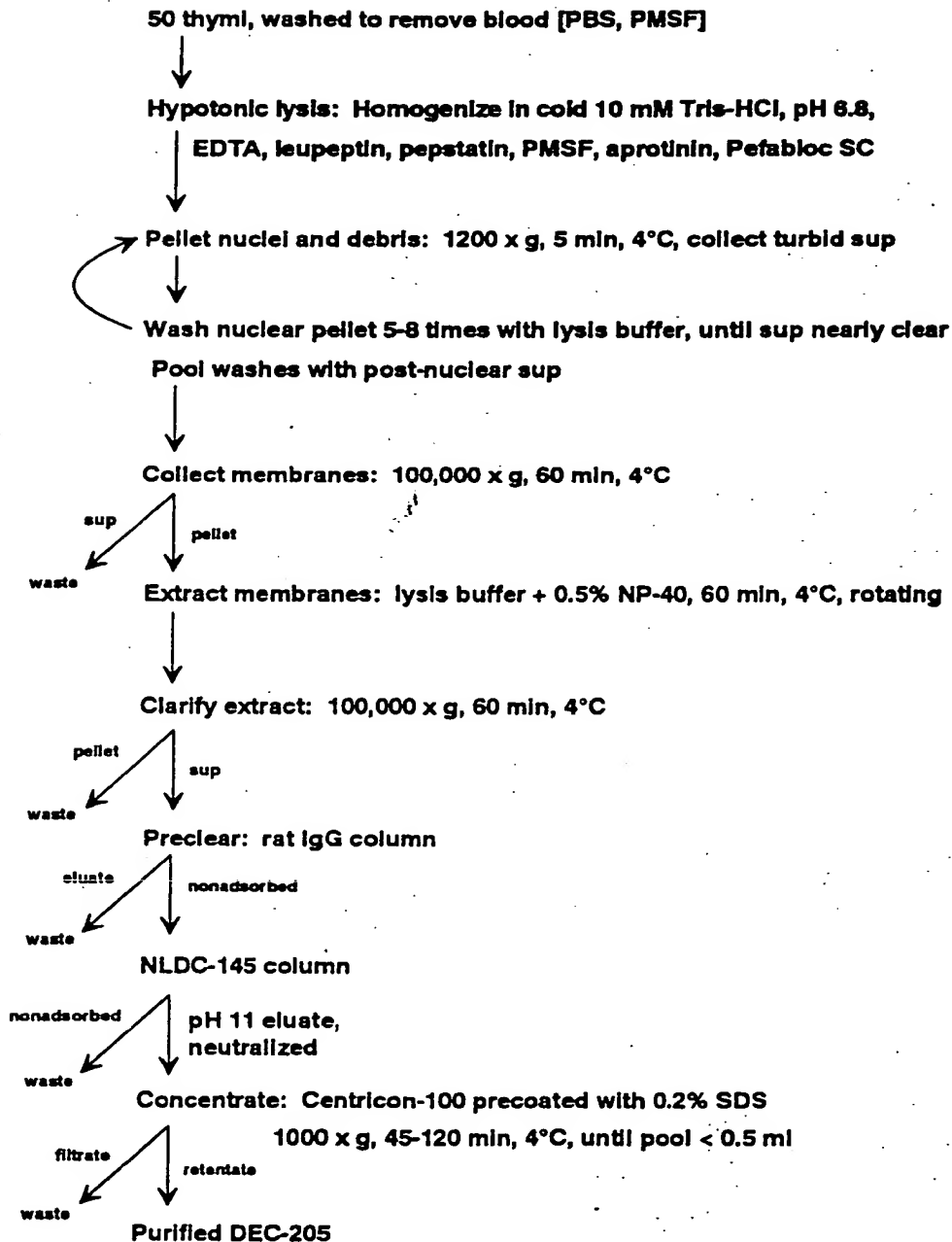
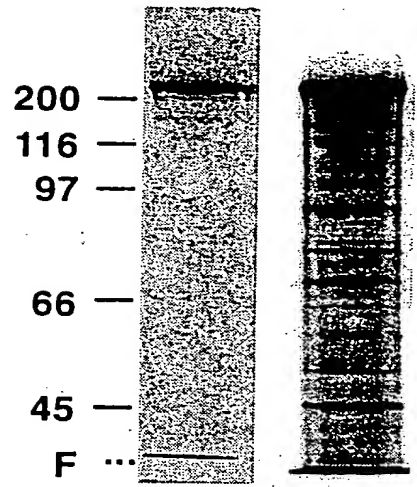


FIGURE 3

A

COOMASSIE SILVER



B

Isovolumic purification profile

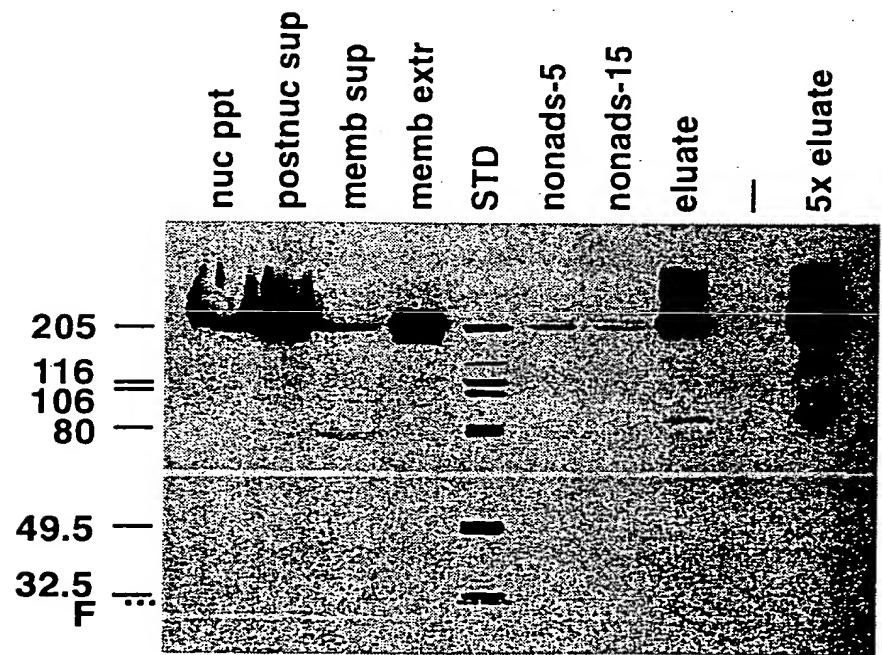


FIGURE 4

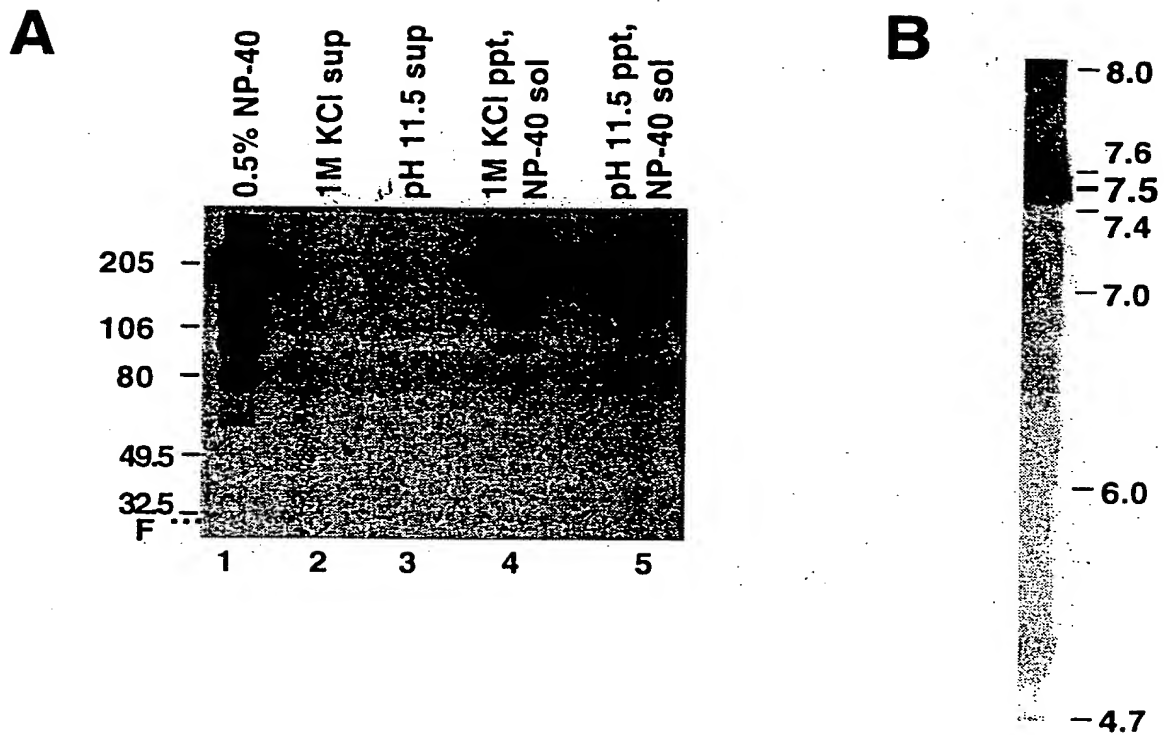
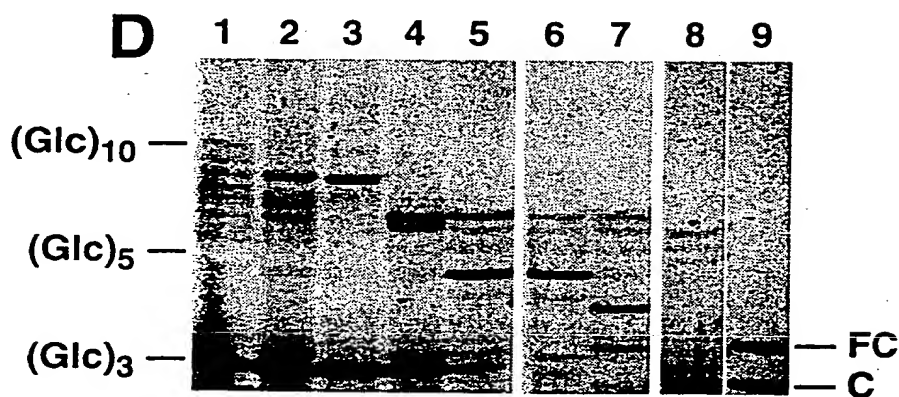
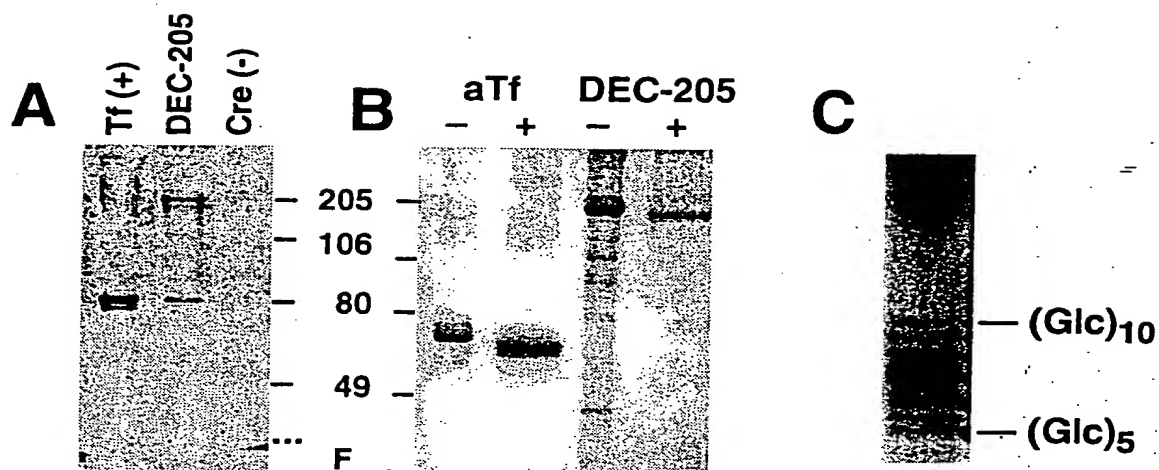


FIGURE 5



**E**

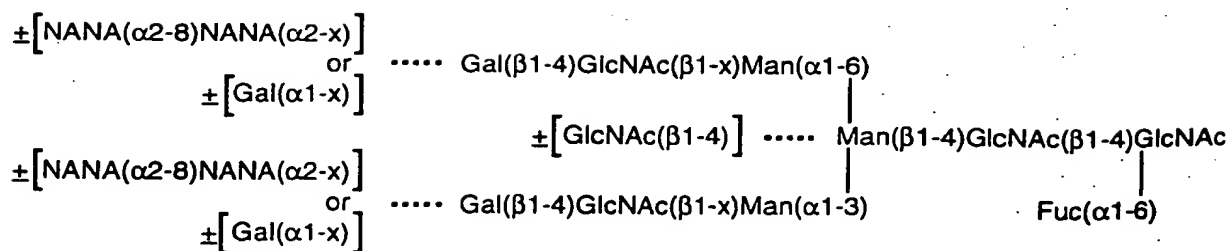


FIGURE 6

**A**

1	5	10	15	20	25
S	E	S	G	N	D
P	F	T	I	V	H
E	N	T	G	K	C
I	Q	P	L	F	D

**B**

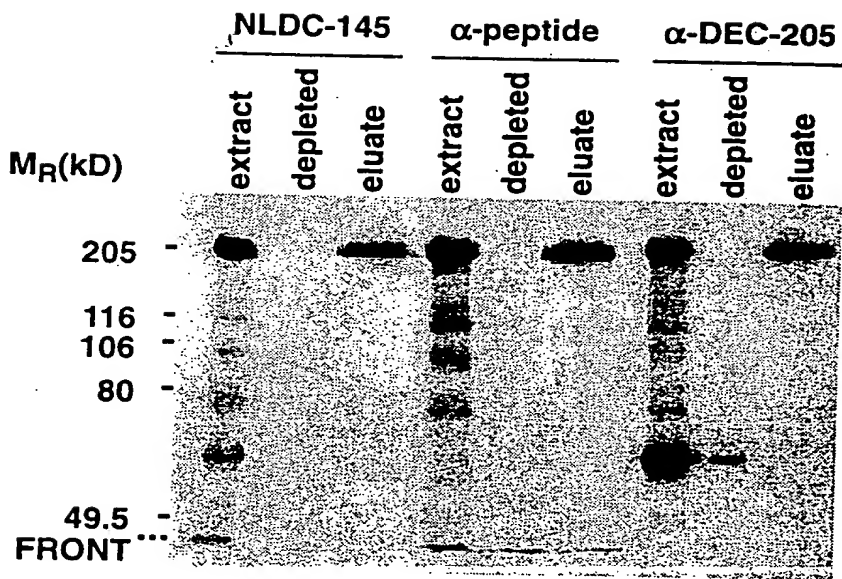
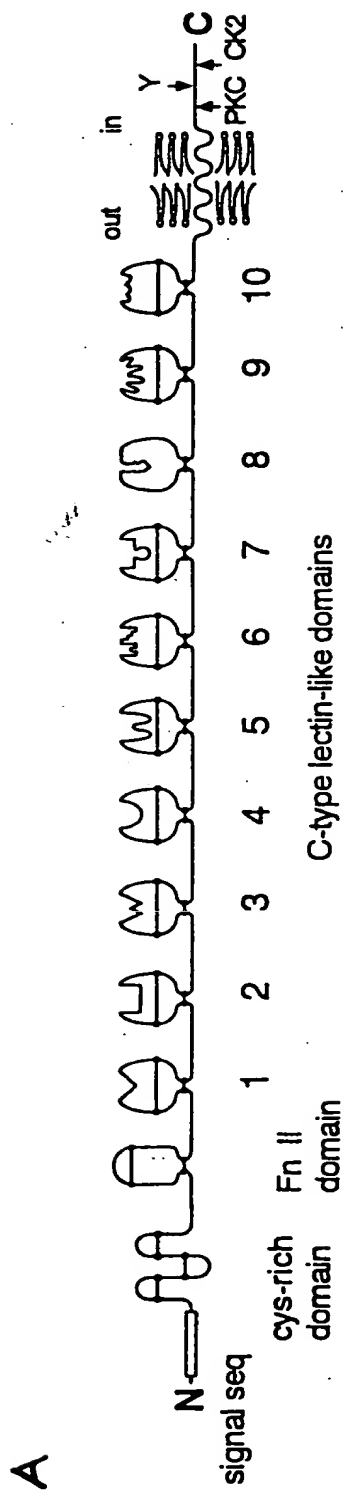
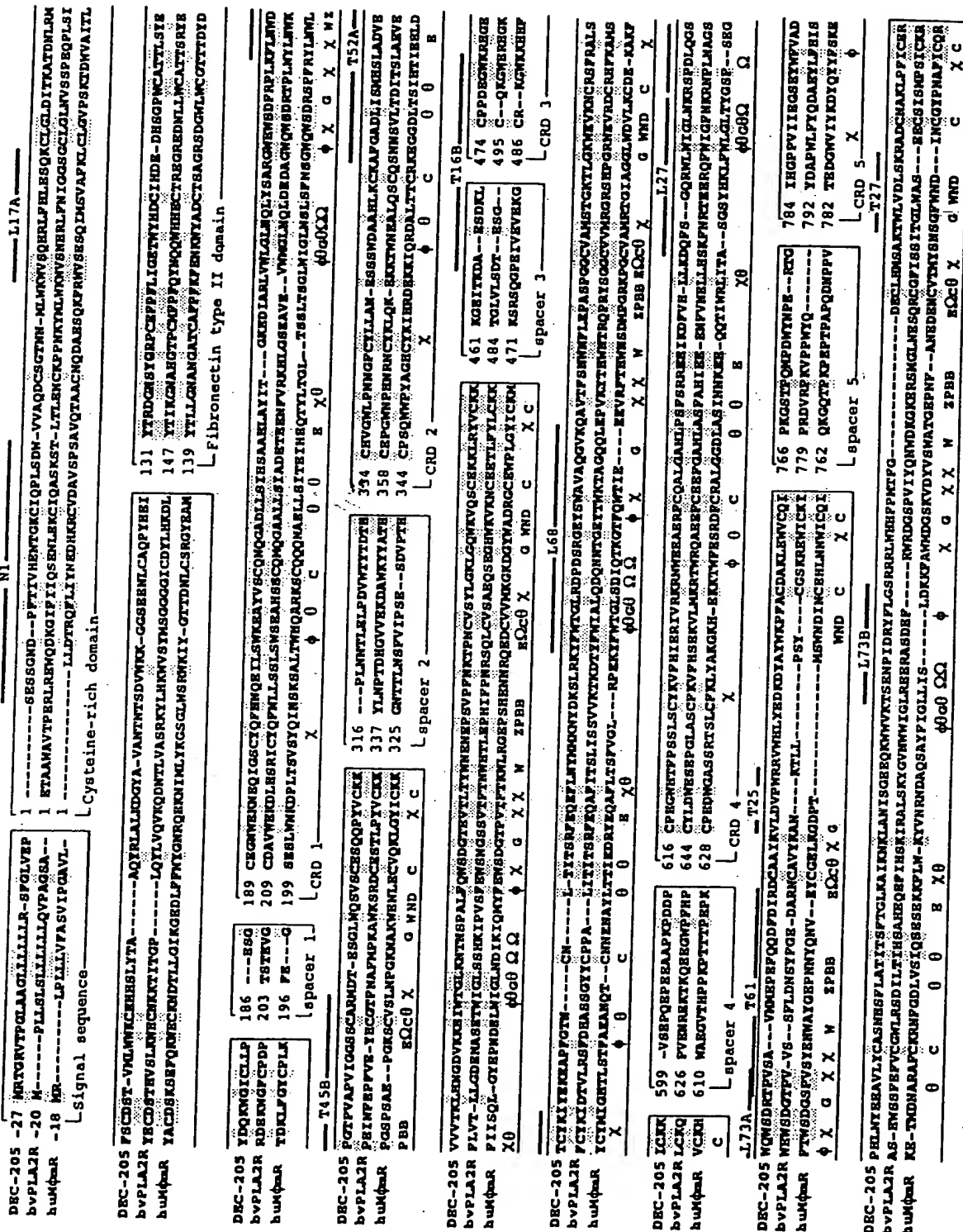


FIGURE 7A



[illegible]



[illegible]

# FIGURE 7C

Human

R H R L H L A G F S S V R Y A Q G V N E D E I M L P S F H D

R S H I R W T G F S S V R Y E H G T N E D E V M L P S F H D

Mouse

FIGURE 8

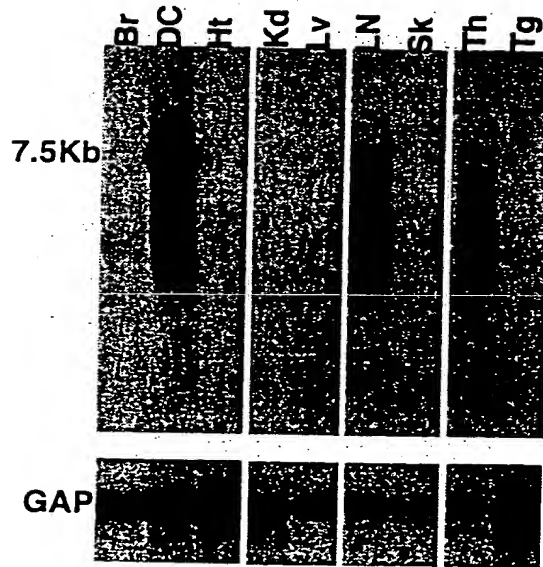


FIGURE 9

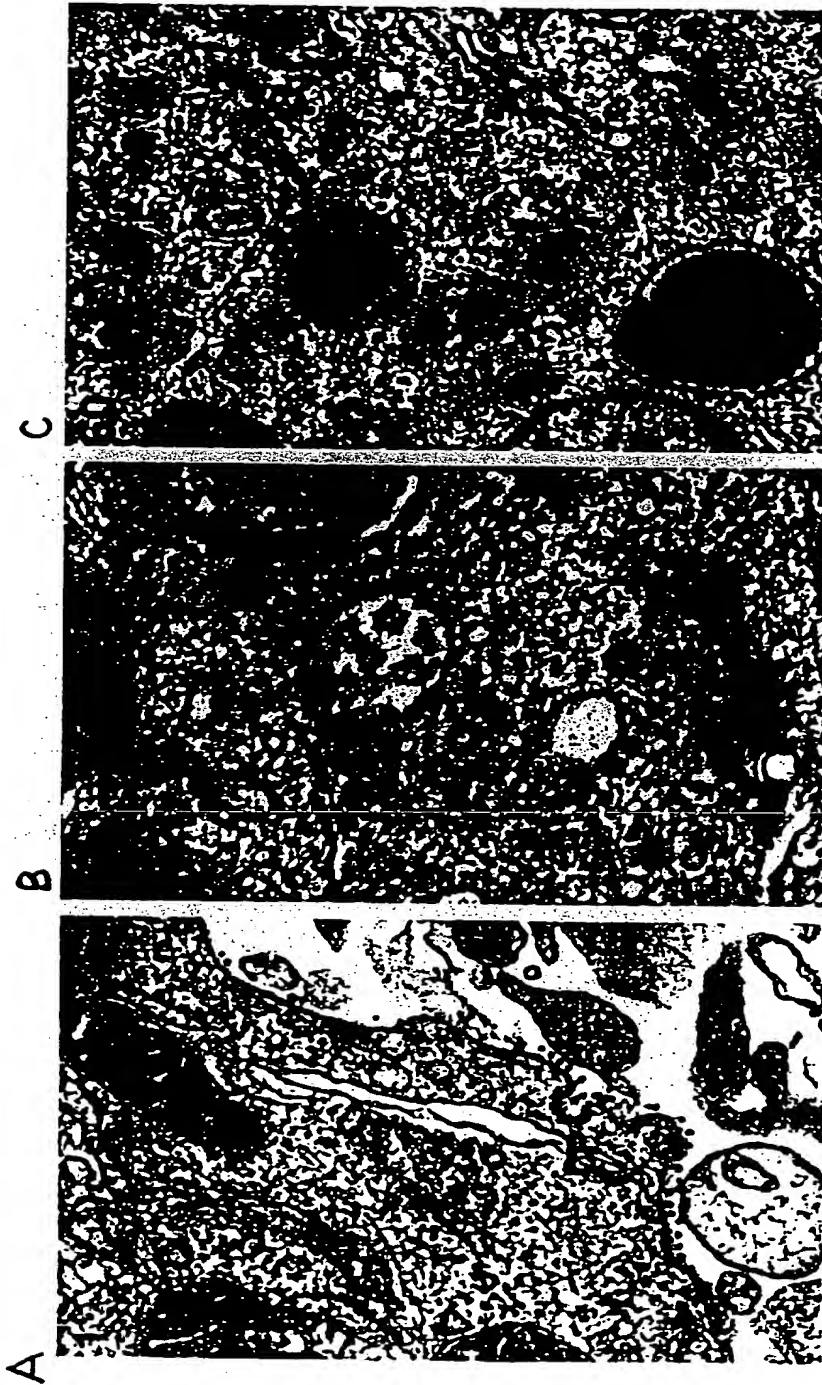


FIGURE 10

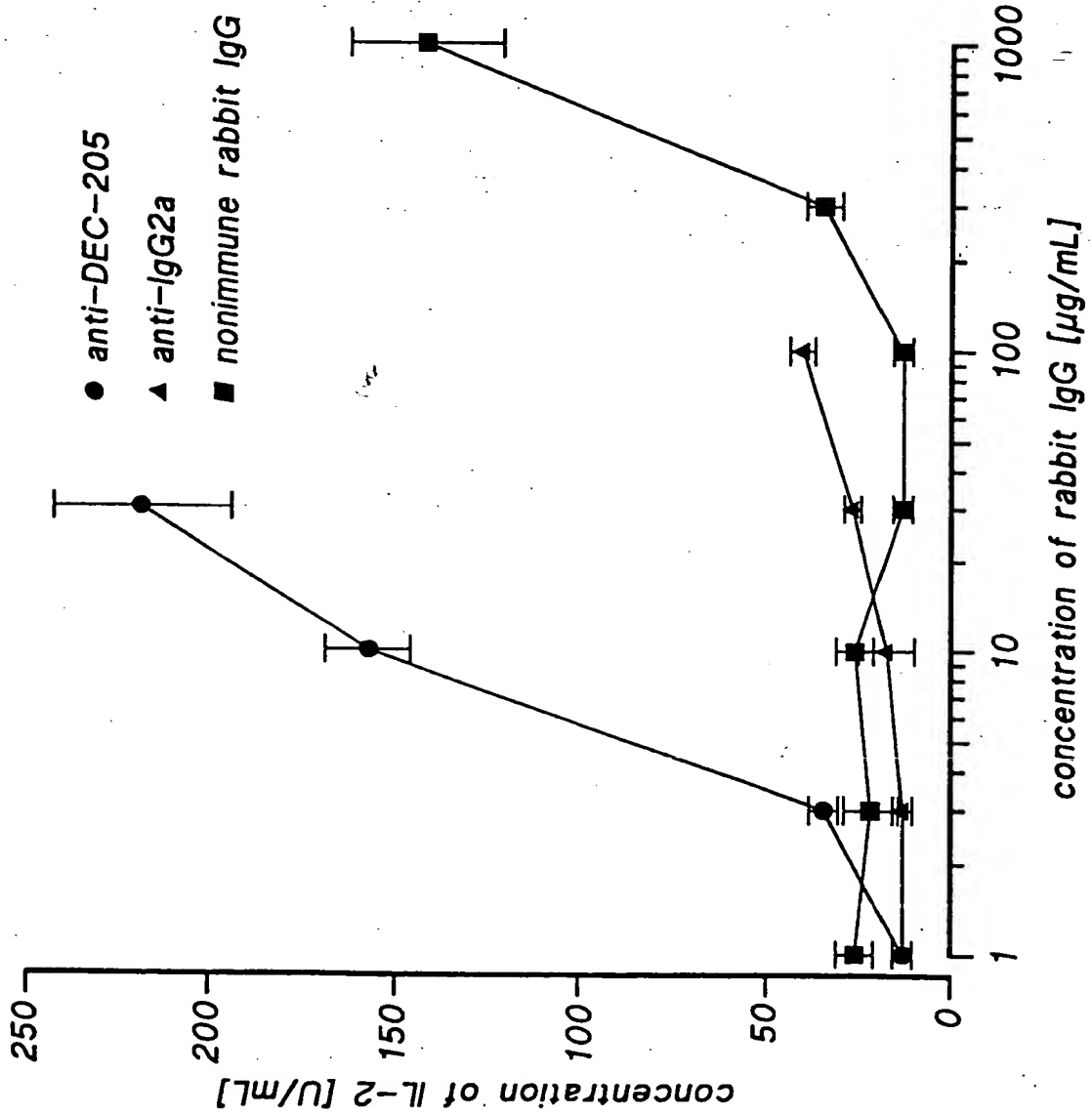


FIGURE 11

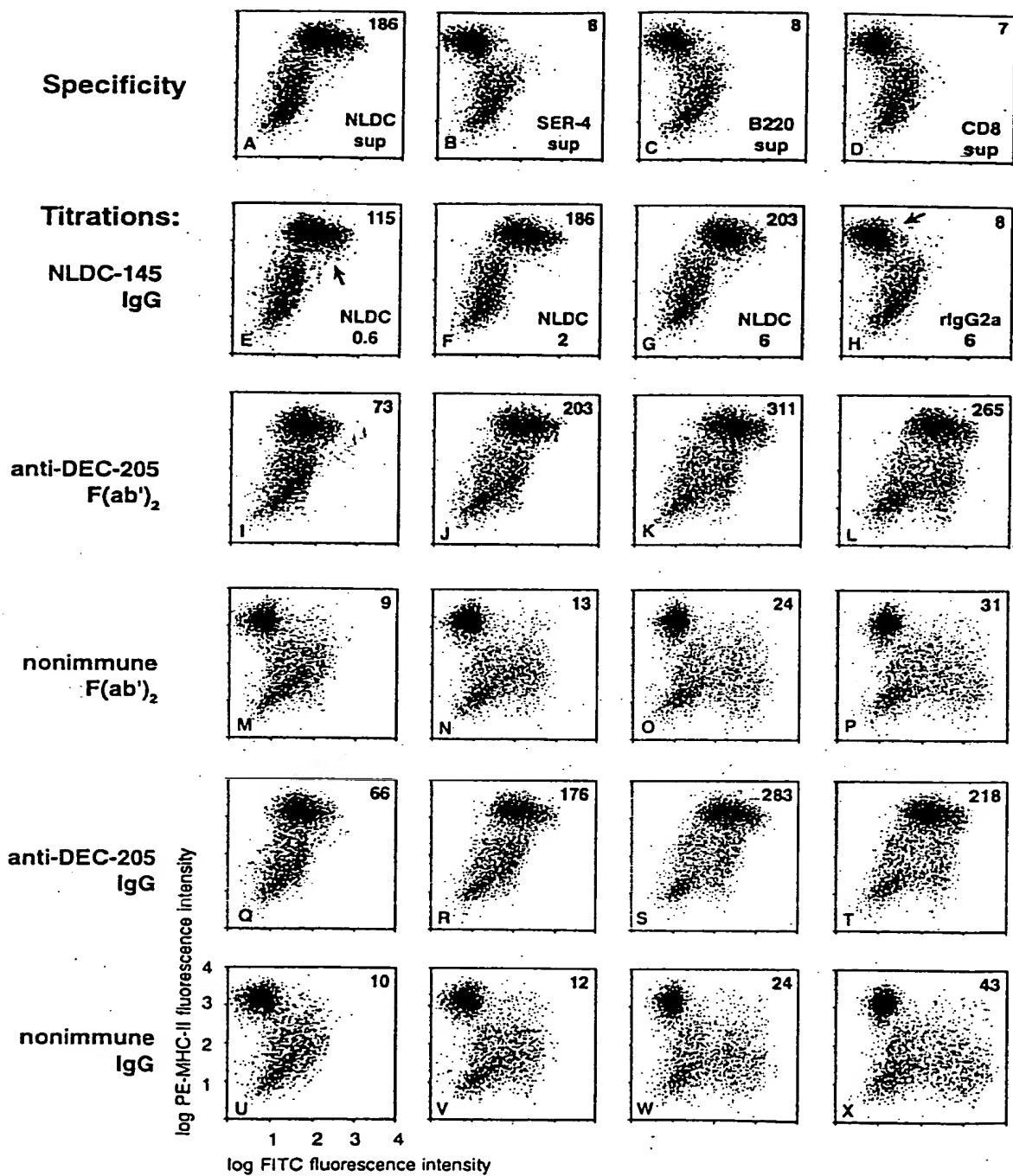


FIGURE 12

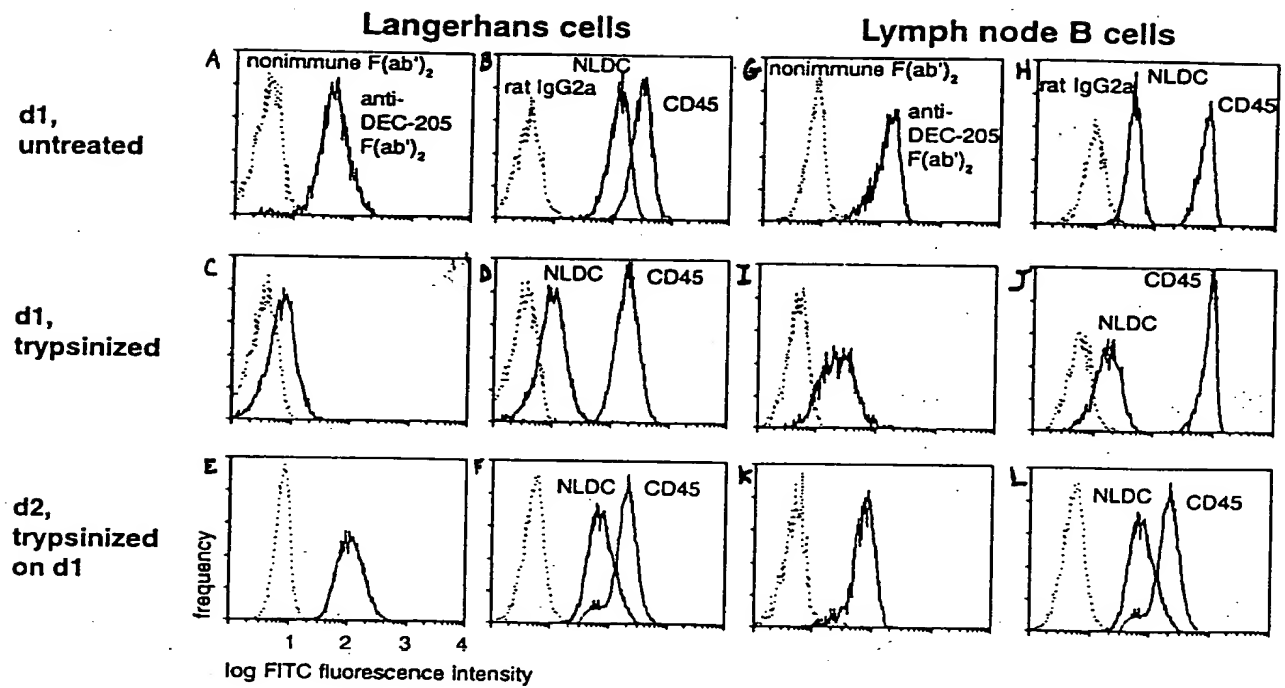


FIGURE 13

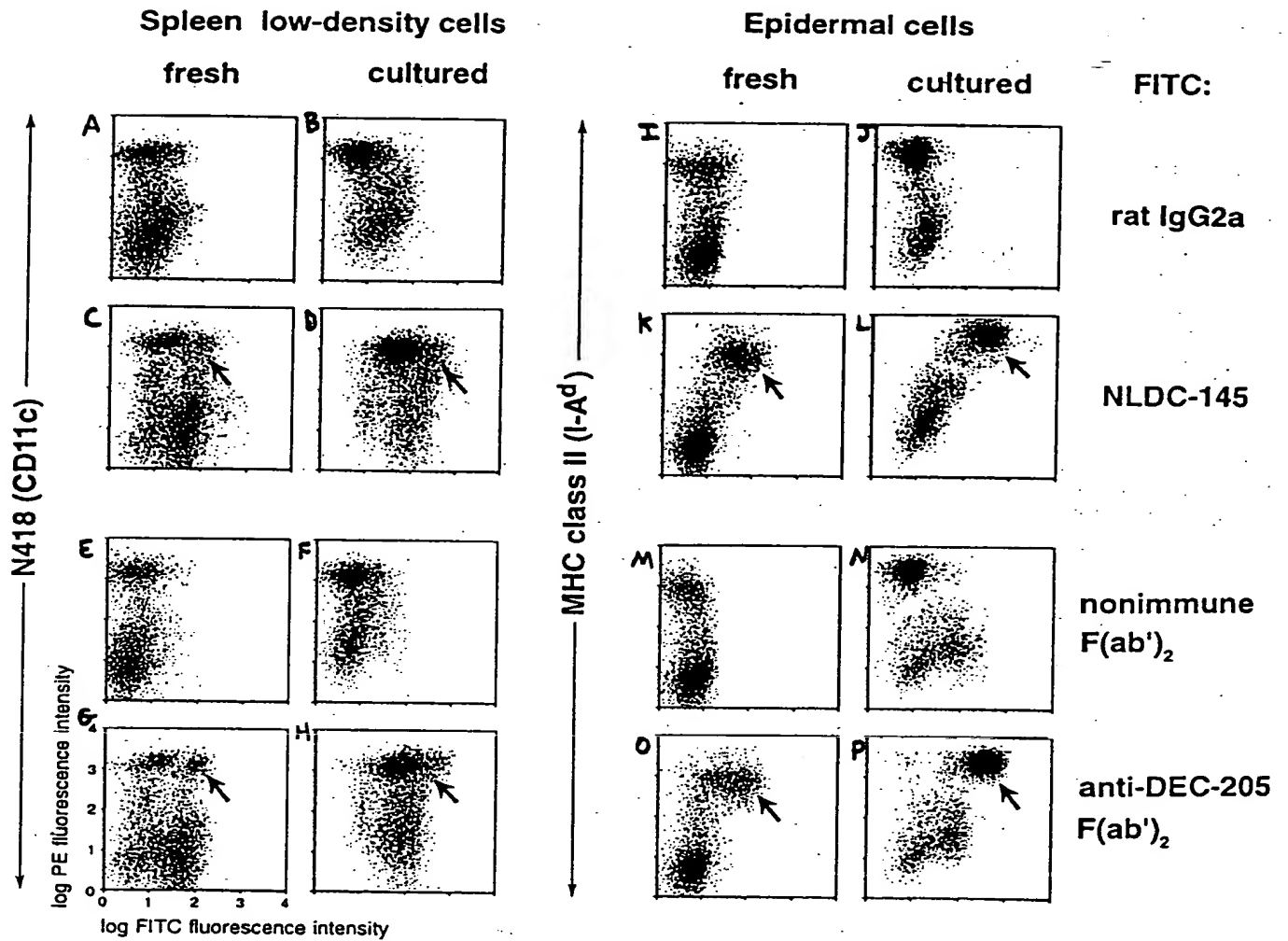




FIGURE 14

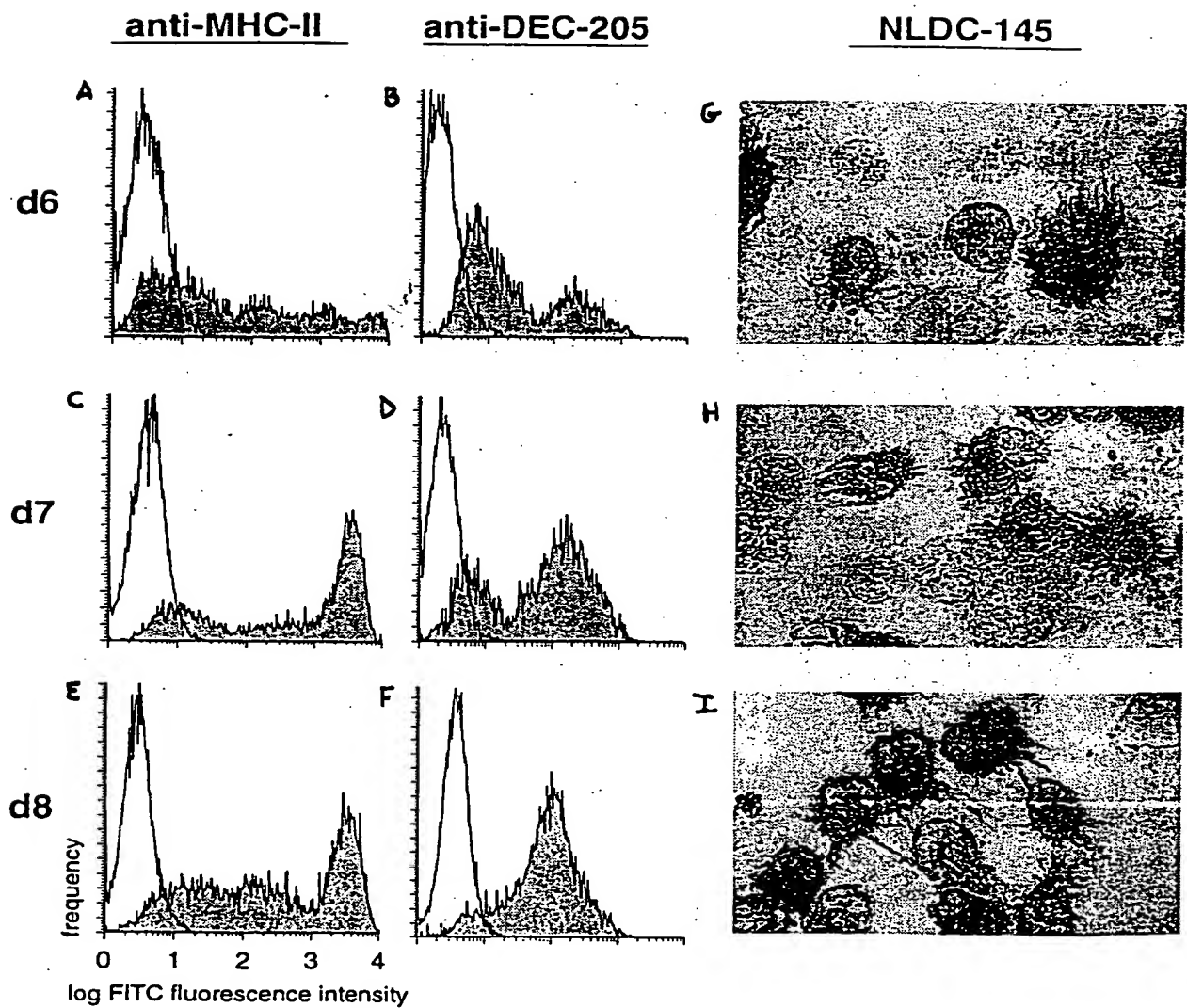


FIGURE 15

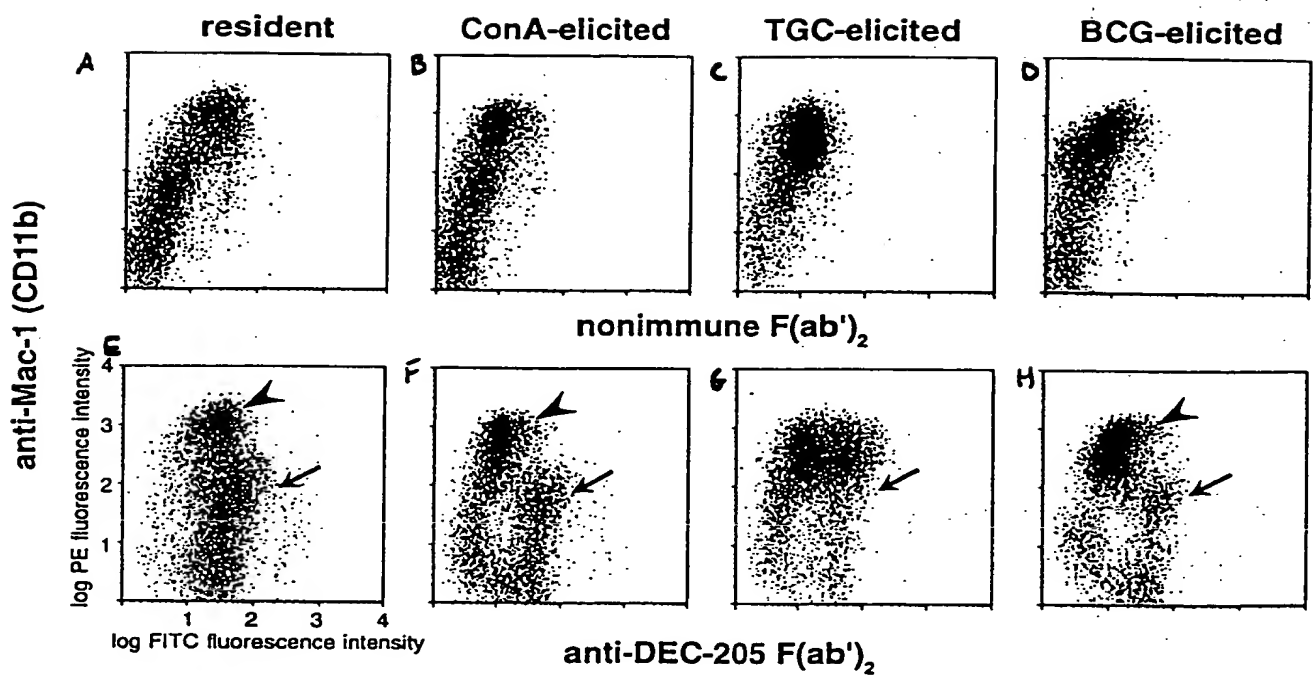


FIGURE 16

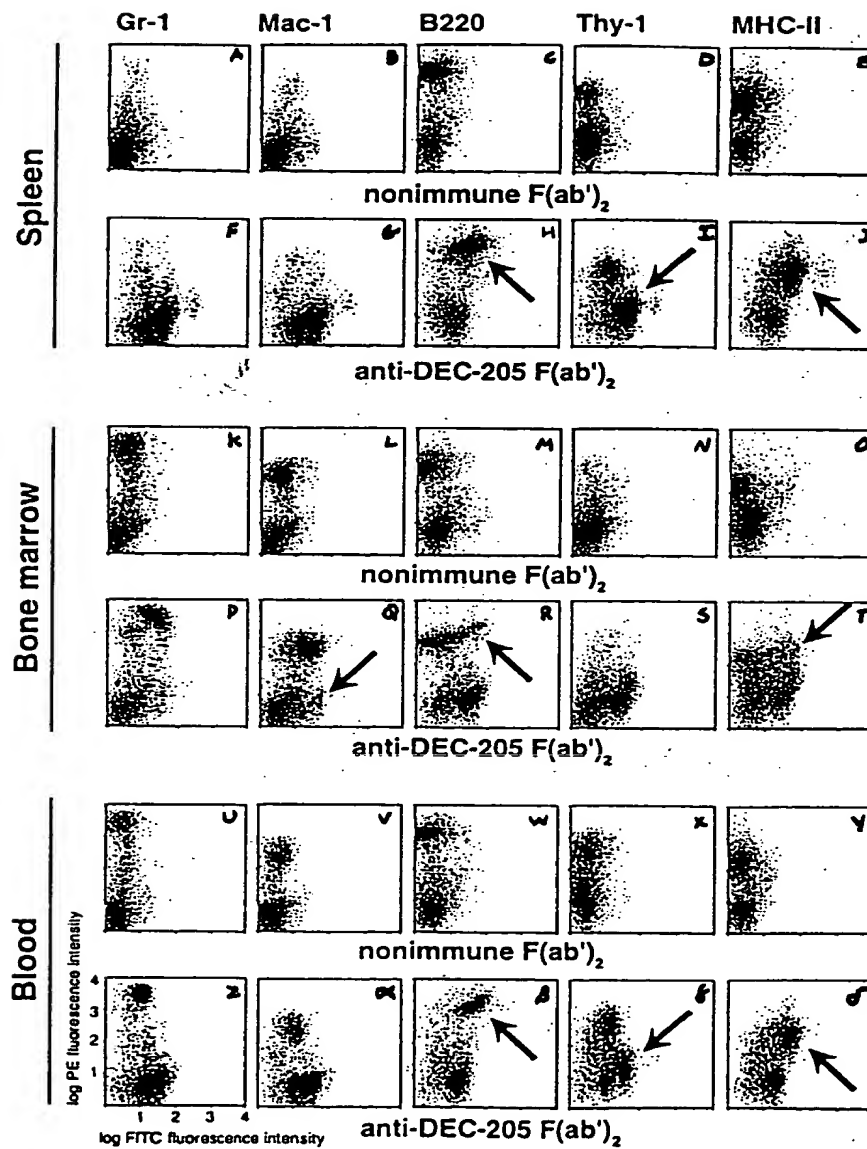


FIGURE 17

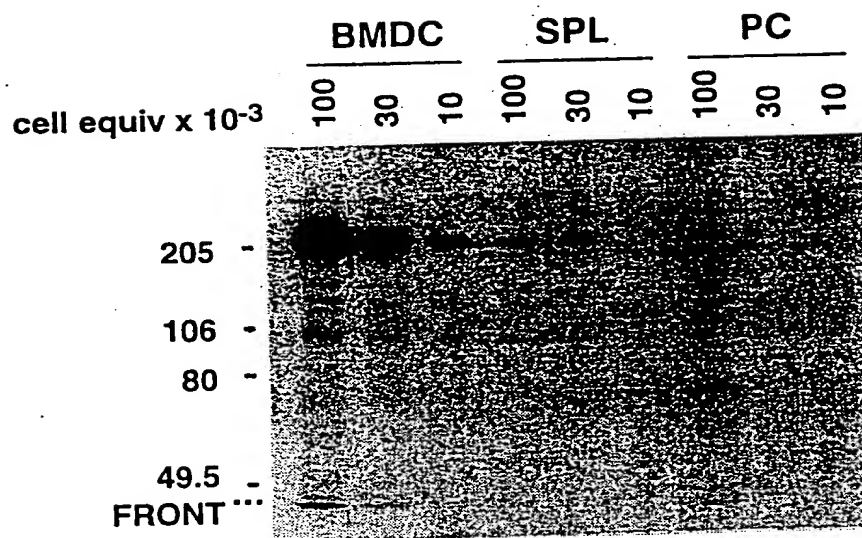




FIGURE 18

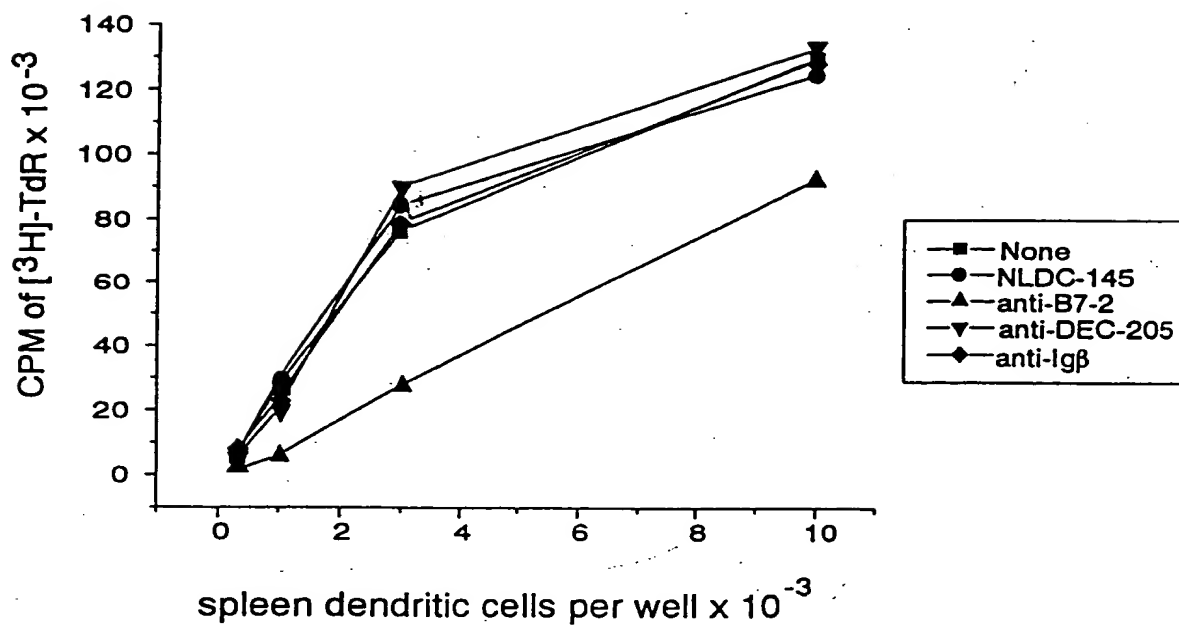


FIGURE 19

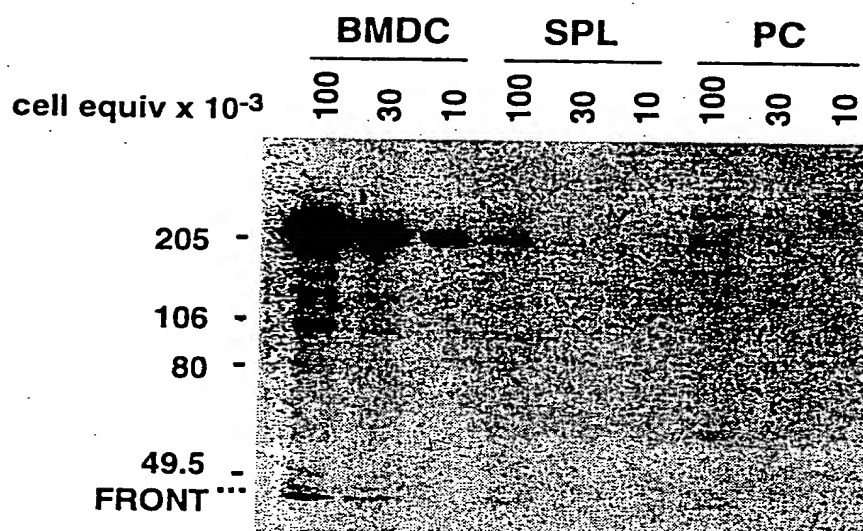


FIGURE 20

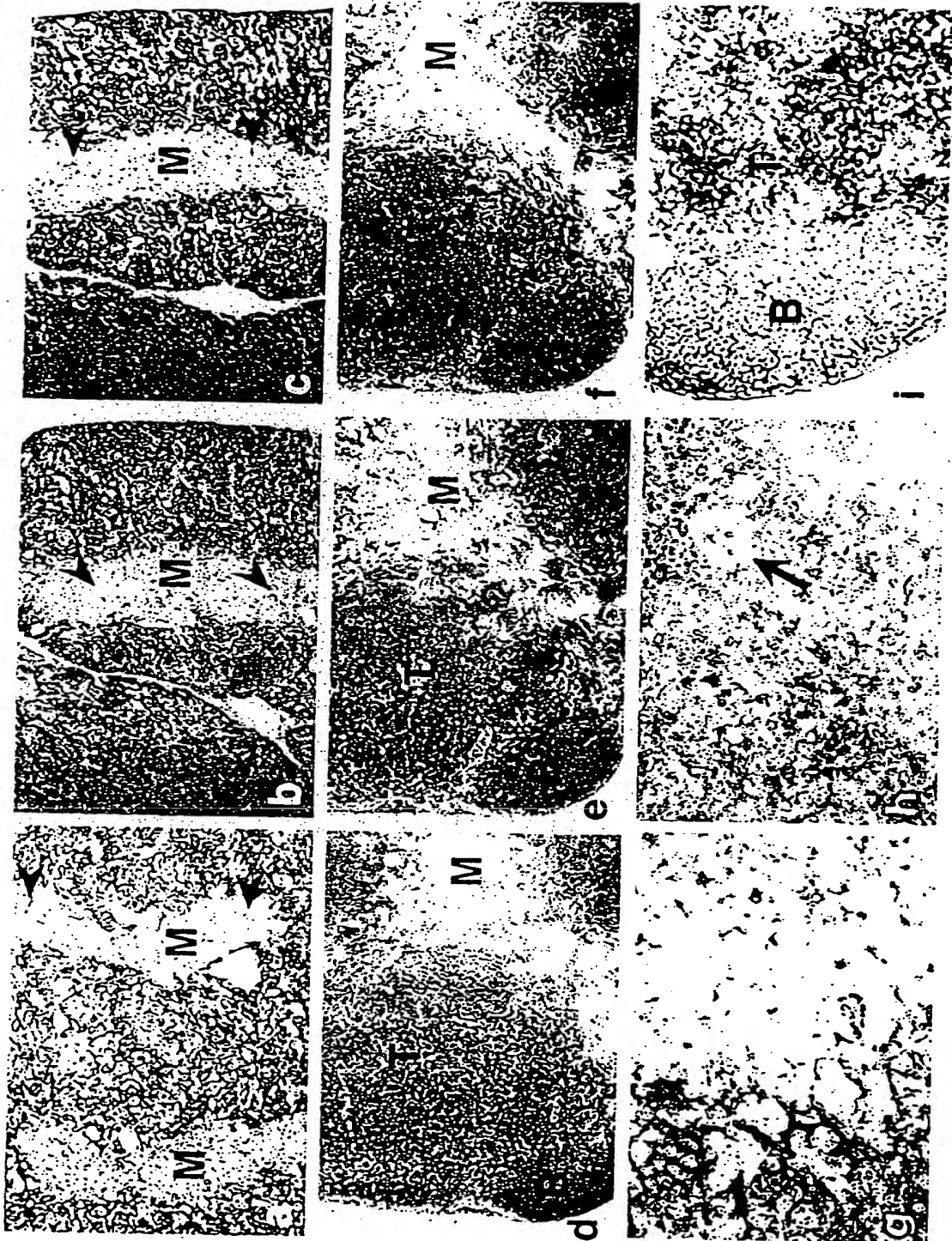


FIGURE 21

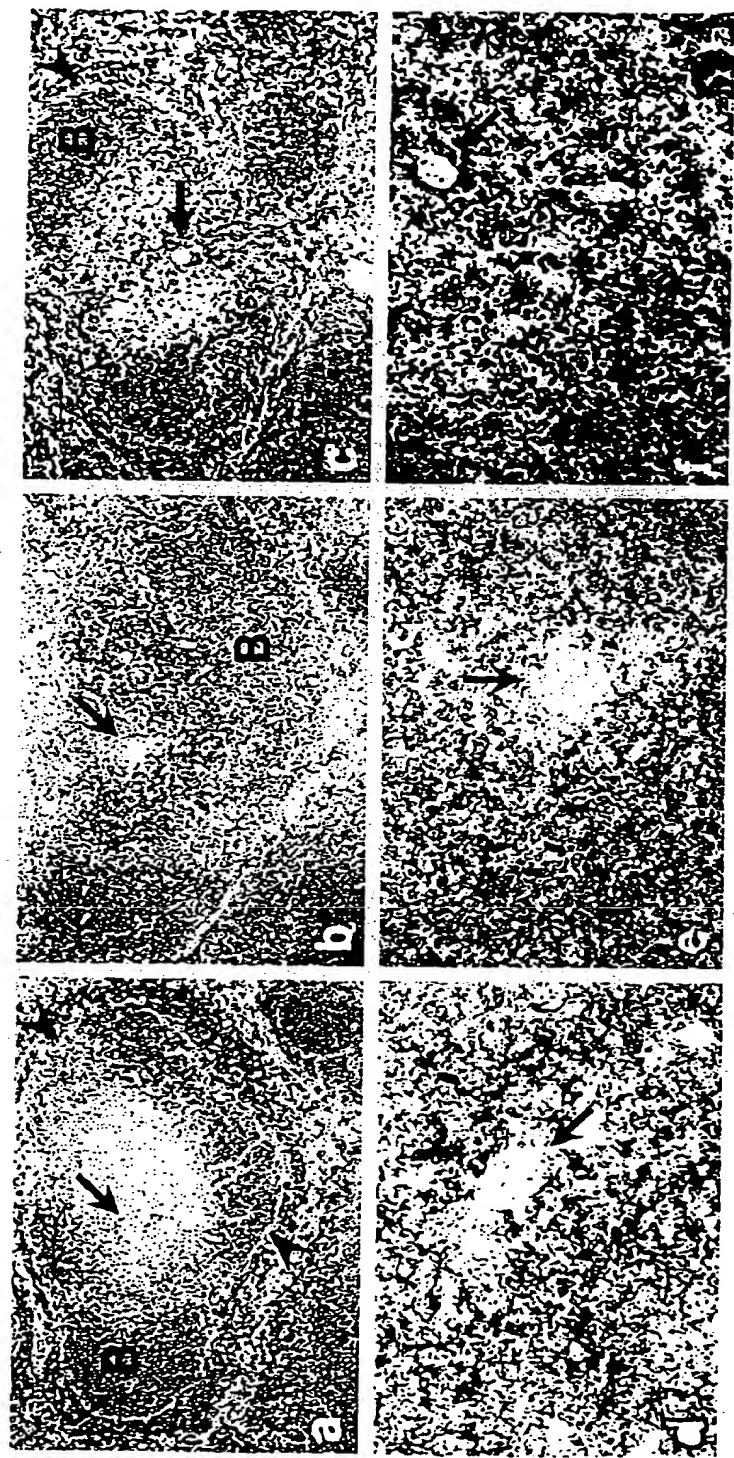
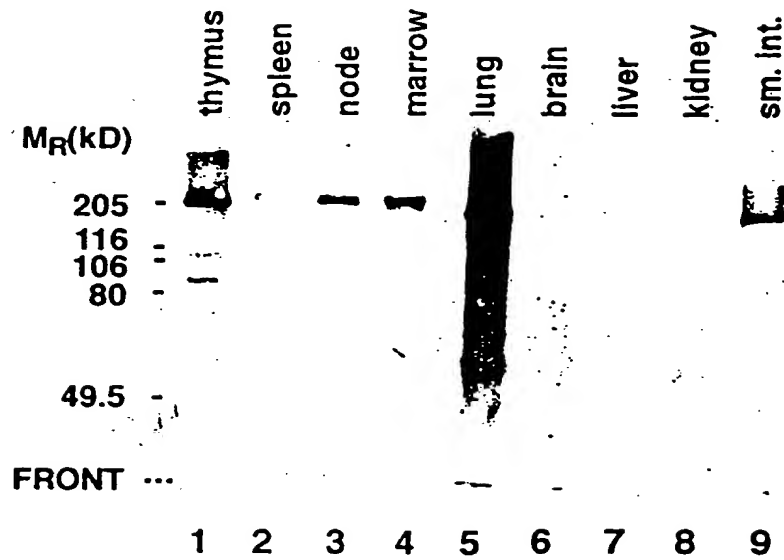




Figure 1 consists of nine electron micrographs (a-i) showing the ultrastructure of the developing chick embryo. The images are arranged in a 3x3 grid. Panels a, b, and c show the blastoderm and yolk syncytial layer. Panels d, e, and f show the developing embryo. Panels g, h, and i show the developing embryo. Arrows and arrowheads indicate specific cellular features and structures.

FIGURE 23

**A**



**B**

